

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	223	(adhesive tackifier) and (second subsequent additional two)adj reactor and (copolymer with propylene) and melt adj (flow index)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 09:49
L7	179	6 and (metallocene cyclopentadienyl)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 09:49
L8	184	6 and (metallocene cyclopentadienyl)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 09:49
L9	176	8 and (isotactic syndiotactic crystallin\$5 melting)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 09:50
L10	288	(adhesive tackifier) and (second subsequent additional two)adj2 reactor and (copolymer with propylene) and melt adj (flow index)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 09:51
L11	350	(adhesive tackifier) and (second subsequent additional two)adj3 reactor and (copolymer with propylene) and melt adj (flow index)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 09:52
L12	112	10 not 9	US_PGPUB; USPAT; USOCR; FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:44

L13	1653	((525/53) or (526/65)). CCLS	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/22 12:27
L14	10	13 and (adhesive tackifier) and (copolymer with propylene) and melt adj (flow index) and (metallocene cyclopentadienyl)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 12:28
L15	10	13 and (adhesive tackifier) and (copolymer with propylene) and melt adj (flow index) and (metallocene cyclopentadienyl)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:14
L16	371	(adhesive tackifier) and (series parallel)near3 reactor and (copolymer with propylene) and melt adj (flow index)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:15
L17	332	16 and (metallocene cyclopentadienyl)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:15
L18	319	17 and (isotactic syndiotactic crystallin\$5 melting)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:16
L19	148	18 not (9 12 15)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:17
L20	25791	KARANDI NOS-A\$ in. NELSON-K\$ in. TANCREDE-J\$ in. HARRINGTON-B\$ in. LOHSE-D\$ in. GEORJON-O\$ in. LEWTAS-K\$ in. DATTA-S\$ in. COZEWITH-C\$ in. exxon as. exxonmobil as.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:41

L21	222	20 and ((adhesive tackifier) reactor and (copolymer and propylene) and (MI mfr melt adj (flow index))).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:41
L22	2	20 and ((adhesive tackifier) and (metallocene cyclopentadienyl) and reactor and (copolymer and propylene) and (MI mfr melt adj (flow index))).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:42
L23	206	20 and ((adhesive tackifier) and (metallocene cyclopentadienyl) and reactor and (copolymer and propylene) and (MI mfr melt adj (flow index)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:44
L24	131	23 not (9 12 15 19)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:44
L25	146	20 and ((adhesive tackifier) and (metallocene cyclopentadienyl) and reactor and (copolymer and propylene) and (melt adj (flow index)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:45
L26	71	25 not (9 12 15 19)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 13:45

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